



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

A

- Adams, Einstein theory, 176, x
 Adriatic Problem, Geographic Aspect of the, 512, v
 Akimoff, the strephoscope, xii
 Angell, relation of psychology to the National Research Council, viii
 Animal luminescence and stimulation, xi
 Ants, feeding habits of pseudo-myrmine ants, xi
 Astrapotheria, the, xi, xiv

B

- Bacillus influenzæ, relation of the, to influenza, vi
 Bailey, Wheeler &, feeding habits of pseudomyrmine ants, xi
 Bauer, observations in Liberia and elsewhere of the total eclipse of May 29, 1919, and their bearing upon the Einstein theory, iv
 ——— results of geophysical observations during the solar eclipse of May 29, 1919, and their bearing upon the Einstein theory, x
 Beach protection, works, v
 Berry, across the Andes in search of fossil plants, v
 Blake, relation of the bacillus influenzæ to influenza, vi
 Bloomfield, decipherment of the Hitite languages, xii
 Brain, X-rays of the, after injection of air into the ventricles of the, vi
 Brown, problem of the evolution of the solar system, ix
 Butler, painting the solar eclipse of 1918, v

C

- Cambrian beds, middle, at Manuels, Newfoundland, and their relations, xi
 Cell, chemistry of the, vii
 Charcoal, relation of oxygen to, vii
 Clark, C. U., Adriatic problems, xiii
 Coals, paleozoic, v, 405
 Coral reef theories, reefs of Tutuila, Samoa in their relation to, 224, v
 Corona in air, high voltage, 245, x

D

- Dandy, X-Rays of the brain after injection of air into the ventricles, vi
 Davis, behavior of the sulfurea character in crosses with *Cenothera biennis* and with *Cenothera franciscana*, vii
 Detection of submarines, i
 Dixon, new theory of Polynesian origins, 261, vi
 Dodge, relation of psychology to special problems of the Army and Navy, viii
 Dugan, new features in the eclipsing variable U Cephei, xii

E

- Eclipsing variable U Cephei, new features in the, xii
 Einstein theory, 176, x
 ——— observations in Liberia and elsewhere of the total eclipse of May 29, 1919, and their bearing upon, iv
 Election of officers, iii
 Electric current on a long line from laboratory measurements on an artificial line, transient process of establishing a steady alternating, x, 325
 Evolution principles deduced from a study of even-toed Ungulates known as Titanotheres, xi

F

- Fossil plants, across the Andes in search of, v

G

- de Geer, Baron, Spitzbergen as the key to the origin of Northern Europe and North America, xiv
 Geographical observations during the solar eclipse of May 29, 1919, and their bearing upon the Einstein theory, results of, x
 Glacial anticyclone, xi
 Golgotha, 237, xi
 Gospel, beginning of the Fourth, xii

H

- Harshberger, new map of the vegetation of North America, vii
 Harvey, animal luminescence and stimulation, xi
 Haupt, L. M., Beach protection works, v
 Haupt, Paul, beginning of the Fourth gospel, xii
 —, Golgotha, 237, xii
 Hayes, Detection of submarines, i
 — U. S. Navy M-V type of hydrophone as an aid and safeguard to navigation, x, 371
 Hittite civilizations, vi
 — languages, decipherment of, xii
 Hobbs, glacial anticyclone and the blizzard in relation to the domed surface of continental glaciers, xi
 —, Michigan meteor of Nov. 26, 1919, xii
 Howell, B. F., Jr., Middle Cambrian beds at Manuels, Newfoundland, and their relations, xi
 Howell, Munroe and, Products of detonation of TNT, 194, vii
 Hulett, relation of oxygen to charcoal, vii
 Hydrophone as an aid and safeguard to navigation, U. S. Navy M-V type of, x, 371

I

- Influenzæ, relation of the bacillus, to influenza, vi
 Interrelations of fossil fuels, the paleozoic coals, v, 405

J

- Jackson, Zoroastrian doctrine of the freedom of the will, vi
 Jastrow, Hittite civilization, vi
 Jayne, Henry La Barre, memorial meeting, xiii
 Johnson, geographic aspects of the Adriatic problem, v, 512
 Jones, individual in education, viii

K

- Kansan pondings in Pennsylvania and the deposits therein, deep, 49
 Kendall, Thyroxin, vi
 Kennelly & Nabeshima, transient process of establishing a steady alternating electric current on a long line from laboratory measurements on an artificial line, x, 325

L

- Land and water on the earth, distribution of, 313, v
 Life, dualistic conception of the processes of, vi
 Light in war and peace, invisible, viii

M

- MacDougal & Spoehr, Components and colloidal behavior of plant protoplasm, 150, vii
 Maize, some effects of the fertilization of, vii
 Mayor, reefs of Tutuila, Samoa, in their relation to coral reef theories, 224
 Mees, photography from the air, iii
 Meltzer, dualistic conception of the processes of life, vi
 Members admitted:
 Berry, Edward W., iv
 Bumstead, Henry A., iv
 Forbes, Stephen A., viii
 Jackson, Chevalier, v
 Merriam, J. C., xi
 Miller, Dayton C., viii
 Sproul, Hon. Wm. C., viii
 Stieglitz, Julius, viii
 — deceased:
 Brashear, John A., xiii
 Delage, Yves, xiv
 Doolittle, Eric, xiv
 Furness, William H., 3d, xiv
 Gorgas, William C., xiv
 Hall, Charles E., iii
 Iddings, Joseph P., xiv
 Lyman, Benjamin S., xiv
 MacLaurin, Richard C., iv
 Meltzer, Samuel J., xiv
 Morse, Harmon N., xiv
 Osler, Sir William, iii
 Pfeffer, W. F., v
 Phillips, Francis C., v
 Pirsson, L. V., iii
 Turrettini, Theodore, xiv
 Wundt, Wilhelm, xiv
 — elected, ix
 — resigned:
 Holmes, W. H., v
 Stevens, W. Le Conte, iv
 Trowbridge, John, iv
 Membership accepted:
 Bancroft, Wilder D., xii
 Calkins, Gary N., xiv
 Capps, Edward, xii
 Curtis, Heber D., xiv
 Dickson, Leonard E., xii
 Duane, William, xii

Membership accepted (continued):

Gomberg, Moses, xii
 Goodnow, Frank J., xii
 Jameson, John F., xiii
 Johnson, Douglas W., xiii
 Kellogg, Vernon L., xiii
 Moore, George F., xiv
 Shorey, Paul, xiv
 Sproul, William C., xiv
 Yeatman, Pope, xiii

Miller, D. C., velocity of explosive sounds, x

Miller, J. A., Pitman & Steele, parallaxes of fifty stars (second list) determined at Sproul Observatory, 85

Munroe and Howell, products of detonation of TNT, 194, vii

Mussels, correlation of shape and station in fresh-water (Naiades), 269, xi

N

Nabeshima, Kennelly &, transient process of establishing a steady alternating electric current on a long line from laboratory measurements on an artificial line, x, 325

Nebulæ which appear to establish the relationship between them and the stars, spectroscopic observations of gaseous, x, 517

O

Oenothera biennis and *Oenothera franciscana*, behavior of sulfurea character in crosses with, vii

— *funifolia*, a peculiar new mutant from *Oenothera lamarckiana*, vii

Ortmann, correlation of shape and station in fresh-water mussels (Naiades), 269, xi

Osborn, evolution principles deduced from a study of even-toed ungulates known as Titanotheres, xi

Osborne, Chemistry of the cell, vii

Osterhout, respiration, vii

Oxygen to charcoal, relation of, vii

P

Parallaxes of fifty stars determined at Sproul Observatory, 85

Parker, phosphorescence of *renilla*, 171, xi

Phosphorescence of *renilla*, 171, xi

Photography from the air, iii

Pickering, E. C., presentation of portrait of, xi

Pitman, parallaxes of fifty stars, 85

Plant protoplasm, components and

colloidal behavior of, 150, vii

Polynesian origins, new theory of, 261, vi

Prince, Slav and Celt, 184, vi

Protoplasm, components and colloidal behavior of plant, 150, vii

Psychology in war and education, viii

— — —, introduction to symposium on, viii

— — —, methods, viii

R

Radioaction and the volcanoes, universal, xii

Reefs of Tutuila, Samoa, in their relation to coral reef theories, 224, v

Reid, distribution of land and water on the earth, 313, v

Renilla, phosphorescence of, 171, xi

Respiration, vii

Rifle barrels, vibration of, vii

Rund, psychological methods in business and industry, viii

S

Scott, the astrapotheria, xi, xiv

Shepherd's purse, a third description of genetic factors in, vii

Shull, a third duplication of genetic factors in Shepherd's purse, vii

—, some effects of the fertility of maize, vii

Slav and Celt, 184, vi

Snyder, universal radioaction and the volcanos, xii

Solar eclipse of 1918, painting the, v

Solar eclipse of May 29, 1919, and their bearing upon the Einstein theory, observations in Liberia and elsewhere of, iv, x

— system, problem of the evolution of the, ix

Spectroscopic observations of the gaseous nebulæ which appear to establish the relationship between them and the stars, x, 517

Spitzbergen as the key to the origin of northern Europe and North America, xiv

Spoehr, MacDougal and, components and colloidal behavior of plant protoplasm, 150, vii

Sproul observatory, parallaxes of fifty stars determined at, 85

Stars, parallaxes of fifty, determined at Sproul Observatory, 85

Steele, Miller and Pitman, paral-
laxes of fifty stars, 85
Stevenson, interrelations of fossil
fuels—paleozoic coals, 405, v
Strophoscope, xii
Submarines, detection of, 1
Sulfurea character in crosses with
Enothera biennis and with *Eno-
thera franciscana*, behavior of, vii
Symposium on psychology in war
and education, v

T

Thyroxin, vi
TNT, products of detonation of, 194,
vii
Transient process of establishing a
steady alternating electric current
on a long line from laboratory
measurements on an artificial line,
x, 325
Tutuila, Samoa, reefs of, 224, v

V

Vegetation of North America, new
map of the, vii
Velocity of explosive sounds, x

Voltage, high corona in air, 245, x

W

Webster, vibration of rifle barrels,
vii
Wheeler & Bailey, feeding habits of
pseudomyrmine ants, xi
Whitehead, high voltage corona in
air, 245, x
Williams, deep Kansan pondings in
Pennsylvania and the deposits
therein, 49
Wood, invisible light in war and
peace, viii
Wright, spectroscopic observations
of gaseous nebulae and the rela-
tionship between them and the
stars, x, 517

Y

Yerkes, psychological examining and
classification in the U. S. Army,
viii

Z

Zoroastrian doctrine of the freedom
of the will, vi